

| 7302 | 303 | 7304 | |
|-----------------------|-----------------------------------|---|--|
| Attribute Name | Attribute Type | Attribute Definition | |
| Reticle ID | Character string (255-char. max.) | Primary key. Identity of the reticle. Must be unique. Empty Reticle carriers are assigned unique Reticle ID by the system. | |
| Reticle carrier ID | Character string (255-char. max.) | Secondary Key. Identity of the reticle carrier within which the reticle is now housed. It is blank if not kitted, can contain duplicates for the case of multiple Reticles per reticle carrier. | |
| Times Retrieved | 32-bit unsigned Long | Number of times reticle has been retrieved. | |
| Date Last Retrieved | Date/time | Date and time this reticle was last retrieved. | |
| Last Retrieve User ID | Character string (255-char. max.) | User name of the operator who last selected this reticle for retrieve. | |
| Times Stored | 32-bit unsigned Long | Number of time the reticle has been stored | |
| Date Last Stored | Date/time | Date and time the reticle was last stored for use. | |
| Last Stored User ID. | Character string (255-char. max.) | User name of the operator who last stored this reticle after it was used (not cleaned or inspected). | |
| Times Cleaned | 32-bit unsigned Long | Number of times this reticle has been cleaned | |
| Date Last Cleaned | Date/time | Date and time the reticle was last stored after being cleaned. | |
| Last Cleaned User ID | Character string | User name of the operator who last stored | |

Fig. 3A

306 (cart)

312

| | (255-char. max.) | this reticle after being cleaned. | |
|----------------------------|-----------------------------------|---|--|
| Cleaned By | Character string (255-char. max.) | Identity of reticle cleaner. | |
| Location Cleaned | Character string (255-char. max.) | Identity of location where reticle was last cleaned. | |
| Times Inspected | 32-bit unsigned Long | Number of times this reticle has been inspected. | |
| Date Last Inspected | Date/time | Date and time this reticle was last stored after being inspected. | |
| Last Inspected User ID | Character string (255-char. max.) | User name of the operator who last stored the reticle after being inspected. | |
| Inspected By | Character string (255-char. max.) | Identity of reticle inspector. | |
| Location Inspected | Character string (255-char. max.) | Identity of location where reticle was last inspected. | |
| Last Kit Time | Date/time | Date and time when this reticle was kited. | |
| As Reticle carrier Time | Delta time | Cumulative time this reticle has spent in a reticle carrier. This is independent of the reticle carrier. Only updated upon an unkitting transformation. | |
| Last Un-Kit Time | Date/time | Date and time when this reticle was unkitted. | |
| As Bare Time | Delta time | Cumulative time this reticle has spent in a bare reticle Stocker. This is independent of the Stocker. Only updated upon a kit transformation. | |
| Date Entered | Date/time | Date and time this reticle was first entered into the system. | |
| Creator User ID | Character string (255-char. max.) | User name of the person who created the reticle. Assigned when Reticle created. | |
| Keep Kitted | Boolean | True/False indication of whether the reticle is to stay in the reticle carrier independent of automatic aging. | |
| Current Location | Character string (255-char. max.) | Current location of reticle. | |
| Last Location | Character string (255-char. max.) | Previous location of reticle. | |

| Last Reticle Repair | Date/time | Date and time the reticle was last repaired. | 1 316 |
|-------------------------|-----------------------------------|--|-------|
| Repair Count | 32-bit unsigned Long | Number of times the reticle has been repaired. |] 313 |
| Last Re-pelliclization | Date/time | Date and time the reticle was last repellicled. | 318 |
| Re-pelliclization Count | 32-bit unsigned Long | Number of time the reticle has been repelliclized. |]) |
| Hold Time | Date/time | Date and time the reticle was put on hold. This is blank when not on hold. | 320 |
| Hold User ID | Character string (255-char. max.) | User name of the person who issued the hold. | |

| | _ | |
|---|--|---|
| Attribute Name | Attribute Time | Attribute Definition |
| Transport Name | Character string (255-char. max.) | Primary Key. Customer designation given to each Stocker or Aerotrak. Must be unique. |
| Transport Type | Enum (reticle, reticle carrier, Aerotrak) | Definition of what type of transport. |
| Transport Capacity | 32-bit unsigned Long | Number of locations within the Stocker. Not valid for Aerotrak |
| Transport Capacity High Water Count | 32-bit unsigned Long | Number of shelves allowed to keep full within a transport. Not valid for Aerotrak. |
| Empty Reticle carrier Count | 32-bit unsigned Long | Number of empty reticle carriers contained with in this Stocker. Only valid for reticle carrier Stockers. |
| Empty Reticle carrier High water Count | 32-bit unsigned Long | Value set to determine highest number of empties allowed in system. Used in aging and empty management. Only valid for Reticle carrier Stockers |
| Empty Reticle carrier Low water Count | 32-bit unsigned Long | Value set to determine the lowest number of empties allowed in system. Used in aging and empty management. Only valid for Reticle carrier Stockers. |
| Port Name List | Character string (255-char. max.) | Semicolon delimited list of the port names reachable by this Stocker. |
| Port Type List | Enum list (reticle, reticle carrier, Aerotrak) | List of enumerated type indicating the type of port specified in the name list. |
| Age Interval | Delta time | Amount of time this transport uses the determine reticle carrier usage aging. |
| Age Tier Level | 32-bit unsigned Long | Used to determine tiering of system. Gives an indication of ranking of this transport in relation to others. |

| Attribute Name | Attribute Time | Attribute Definition |
|--|-------------------------|--|
| Inspection Max | 32-bit unsigned Long | Maximum number of times a reticle is allowed to be inspected. |
| Inspection Bare Interval | Delta time | Amount of time a reticle is allowed to be bare between inspections. |
| Inspection Reticle carrier Interval | Delta time | Amount of time a reticle is allowed to be kitted between inspections. |
| Uses between inspections | 32-bit unsigned Long | Number of uses allowed between inspections. |
| Clean Max | 32-bit unsigned Long | Maximum number of times a reticle is allowed to be cleaned. |
| Clean Bare Interval | Delta time | Amount of time a reticle is allowed to be bare between cleanings. |
| Clean Reticle carrier Interval | Delta time | Amount of time a reticle is allowed to be kitted between cleanings. |
| Uses between cleanings. | 32-bit unsigned Long | Number of uses allowed between cleanings. |
| Reticle carrier Aging check interval | Delta time | Time between checks are made to determine reticle carrier age and possible tier degradation. |

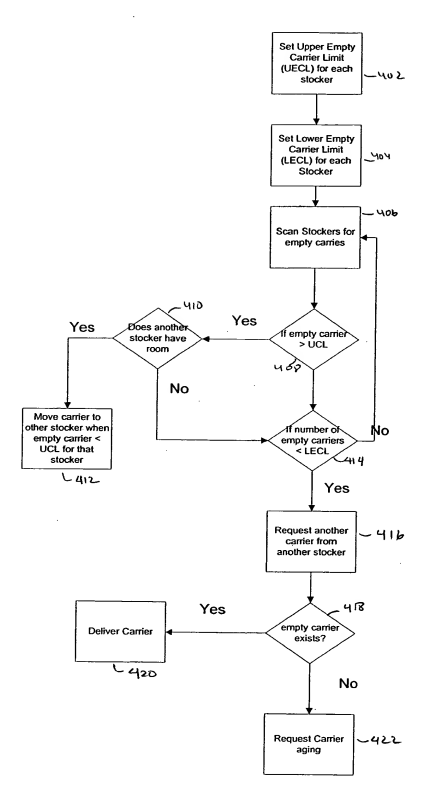


Fig. 4

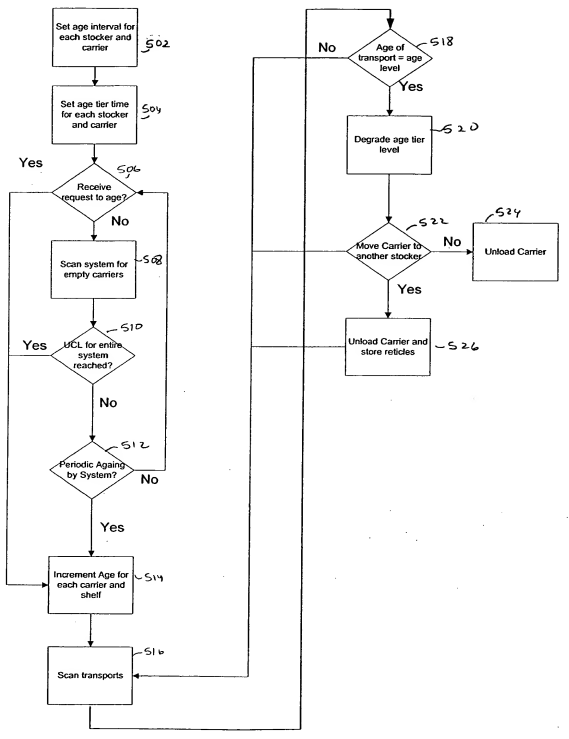


Fig. 5

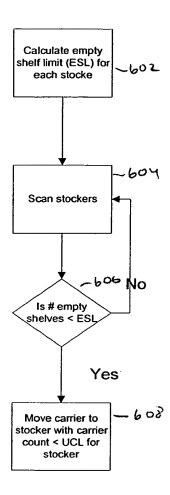


Fig. 6